Ref #	Hits	Search Query	DBs	Defa ult Oper ator	Plurals	Time Stamp
L3	6844	silica SAME surface SAME zone	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 08:34
L4	224	silica SAME surface SAME zone SAME multiple	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 08:35
L5	12	silica SAME surface SAME zone SAME multiple (silica or particle).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 08:35
L6	1269	silica SAME surface NEAR3 modif\$6 (silica or particle).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 08:42
L7	6	silica SAME surface NEAR3 modif\$6 SAME zone (silica or particle).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 08:42
L8	59	silica SAME surface NEAR3 modif\$6 SAME area SAME group (silica or particle).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 08:44
L9	3	silica SAME surface NEAR3 modif\$6 SAME different NEAR2 group (silica or particle).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 08:52

L10	38	silica unsymmetrical (silica or particle).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 08:53
L11	7	silica unsymmetrical groups NEAR2 (different or multiple or two) (silica or particle).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 08:54
L12	154	silica SAME surface SAME groups NEAR2 (different or multiple or two) (silica or particle).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 08:55
L13	196	chane-ching.in.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 08:59
L14	37	chane-ching.in. particle SAME surface	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 08:59
L15	7	chane-ching.in. particle SAME surface SAME silica	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 09:00
L16	15	chane-ching.in. particle SAME surface silica	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 09:00

L17	30	silica SAME surface SAME groups NEAR2 (different or multiple or two) (silica or particle).ti. hydrophobic SAME hydrophilic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 09:02
L18	7	"423".clas. silica surface SAME (zone or group or area) NEAR2 (distinct or different) (silica or particle).ti. hydrophobic SAME hydrophilic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 09:11
L19	61	silica surface SAME (zone or group or area) NEAR2 (distinct or different) (silica or particle).ti. hydrophobic SAME hydrophilic	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 09:13
L20	54	silica surface SAME (zone or group or area) NEAR2 (distinct or different) (silica or particle).ti. hydrophobic SAME hydrophilic not I18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 09:13
L21	23	silica surface SAME hybrid SAME functional\$5 (silica or particle).ti. hydrophobic SAME hydrophilic not I18	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 09:21
L22	53	silica surface SAME hybrid SAME functional\$5 (silica or particle).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 09:21
L23	35	(silica AND (metal or precious or gold or silver or palladium or platinum)) surface SAME hybrid SAME functional\$5 (silica or particle).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 09:21

L24	10499	(silica SAME (metal or precious or gold or silver or palladium or platinum)) SAME surface SAME (modif\$7 or functional\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 09:25
L25	387	"423".clas. (silica SAME (metal or precious or gold or silver or palladium or platinum)) SAME surface SAME (modif\$7 or functional\$5)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 09:25
L26	119	"423".clas. (silica SAME (metal or precious or gold or silver or palladium or platinum)) SAME surface SAME (modif\$7 or functional\$5) @py<= "2005" @py>= "1975"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 09:26
L27	6	"423".clas. (silica SAME (metal or precious or gold or silver or palladium or platinum)) SAME surface SAME (modif\$7 or functional\$5) @py<= "2005" @py>= "1975" (particle).ti.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 09:26
L28	18	"423".clas. (silica SAME (gold or silver or palladium or platinum)) SAME surface SAME (modif\$7 or functional\$5) @py<= "2005" @py>= "1975"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 09:30
L29	7	"423".clas. (silica SAME (gold or silver or palladium or platinum)) SAME surface NEAR4 (modif\$7 or functional\$5) @py<="2005" @py>="1975"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 09:31
L30	24	"423".clas. silica (gold or silver or palladium or platinum) SAME surface NEAR4 (modif\$7 or functional\$5) @py<="2005" @py>="1975"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/03/29 09:32

S1	7	"6479156"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/26 09:47
S2	54	("106" or "423").clas. inorganic SAME particle SAME (nanoscale or mesoscopic)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/26 09:48
\$3	20	("106" or "423").clas. inorganic SAME particle SAME (nanoscale or mesoscopic) SAME surface	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/26 09:48
S4	49	("106" or "423").clas. inorganic SAME particle SAME surface SAME different (nanoscale or mesoscale or nanometer) not \$3	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/26 09:51
S5	48	("106" or "423").clas. inorganic SAME particle SAME surface SAME different (nanoscale or mesoscale or nanometer) not S3 @py>="1975"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/26 09:51
S6	1	("106" or "423").clas. inorganic SAME particle SAME surface SAME different NEAR2 group (nanoscale or mesoscale or nanometer) not S3 @py>="1975"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/26 09:53
\$8	26	inorganic SAME particle SAME surface SAME different NEAR2 group (nanoscale or mesoscale or nanometer) not S3 @py>="1975"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	AND	ON	2010/01/26 10:00